

SWD8/989230

Abstract of the Disclosure

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The selectively adjustable edging and curve-sawing saw of the present invention has a selectively skewable sawbox, skewable in a generally horizontal plane about a vertical axis of rotation relative to an infeed path and positionable in the infeed path so as to receive workpieces *a workpiece* translated generally longitudinally along the infeed path and into the sawbox. The sawbox rotatably supports a saw arbor. A plurality of generally vertically and longitudinally aligned saw blades are slidably mounted on the saw arbor in a parallel selectively adjustable laterally spaced array. *The saw blade array spacing selective adjustment device is selectively adjustable* A saw blade array spacing selective adjustment device is mounted to the sawbox. The array is slidably translated relative to the sawbox according to an optimized profile.

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